Report run on: October 22, 2018 - 3:03 PM

User Selection Criteria

Handler ID: WAI00000031

History: All records

BR Cycles: Show all

Include Notes: Yes

Report Description

This report provides "all available details" from the Handler module and summarized information from the Waste Activity Monitoring module for the specified RCRA site. Details reported include basic site identification information; handler universe information; source record information including location and mailing address, contact person and address, NAICs, and regulated waste activities. For Biennial Report source records on or after the 2001 BR cycle, additional information reported includes quantity totals (generated, managed, shipped, received), and the top ten GM forms by quantity generated.

Information reported for the RCRA site may be limited by latest historical information and most recent Biennial Report cycle. The data is sorted by the most recent Received Date.

Note: Some data is suppressed if it is null or blank. See the Reports Library documentation in RCRAInfo Help for additional details.

Last Updated: February 2018

HARRAH FARM SHOP

WAI00000031

Report run on: October 22, 2018 - 3:03 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

EPA Region:	10 Extract: Y Cou	ınty: YAKI	MA			State Distr	rict: T	RIBAL		
Universes	Federal Generator:	VSQG	Transporter:	N	Operating TSDF:		Active	2 :	Υ	
	State Generator:	3	Importer:	Ν	Commercial:	N	El Inc	licator (HE / GW):	N/N	
	Short Term Generator:	N	Mixed Waste Generator		HSM:	NN		Place:	N	
	Subpart K/College:	N	Subpart K/Hospital:	Ν	Subpart K/Non-prof	it: N	Subp	art K/Withdrawal:	N	
Receive Date	e: 08/25/2009	Source:	Implementer			Seq.: 1				
Location Address:	3959 HARRAH RD HARRAH, WA 98933 UNITED STATES				Mailing 3959 HAR Address: HARRAH, UNITED S	WA 98933				
Contact Persor For Source Information	n GENE HEDDEN				3959 HAR HARRAH, UNITED S	WA 98933				
Land Type:	Tribal	Non N	lotifier: Yes		TSD Date:		Acce	ssibility:		
Internal:		J	•		nclusion Data Sheet (ICDS) arson at ECY 3/28/2014	,	spector .	lack Boller.□		
Regulated Was	ste Activities									
•	ste Activities ste Generator Statu	Federa	al: Very Small Quantity Ge	enerat	or; State: WA-3 Small (C	ESQG) Qua	ntity Ger	nerator		
•	ste Generator Statu	Federa	al: Very Small Quantity Ge No	enerate	or; State: WA-3 Small (C Recycler (stores prior to		ntity Ger	nerator	١	No
Hazardous Wa Short Term G Mixed Waste	ste Generator Statu enerator:	Federa	No No	enerat	Recycler (stores prior to Recycler (no storage pr	recycling): ior to recyclir	ng):	nerator	1	No
Hazardous Wa Short Term G Mixed Waste TSD Activity:	ste Generator Statu enerator: Generator:	Federa	No No No	enerat	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site	recycling): ior to recyclir Burner Exem	ng): nption:		1	No No
Hazardous Wa Short Term G Mixed Waste	ste Generator Statu enerator: Generator:	Federa	No No	enerate	Recycler (stores prior to Recycler (no storage pr	recycling): ior to recyclir Burner Exem	ng): nption:		1	No
Hazardous Wa Short Term G Mixed Waste TSD Activity: Off-Site Recei	ste Generator Statu enerator: Generator:	Federa	No No No	enerat	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site	recycling): ior to recyclir Burner Exem	ng): nption:		1	No No
Hazardous Wa Short Term G Mixed Waste of TSD Activity: Off-Site Recei Additional Regu Other Waste Ad	enerator: Generator: Generator: ipt: ulated Waste Activities	Federa	No No No No	enerati	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir	o recycling): ior to recyclir Burner Exem ing Furnace	ng): nption:		1	No No No
Hazardous Wa Short Term G Mixed Waste of TSD Activity: Off-Site Recei Additional Regu Other Waste Ad Transporter:	enerator: Generator: Generator: ipt: ulated Waste Activities ctivities	Federa	No No No No	enerat	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im	o recycling): ior to recyclir Burner Exem ing Furnace	ng): nption:		1	No No No
Hazardous Wa Short Term Gr Mixed Waste of TSD Activity: Off-Site Recei Additional Regu Other Waste Ad Transporter: Transfer Facili	ste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities	Federa	No No No No No	enerat	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im Recognized Trader - E	o recycling): ior to recyclir Burner Exem ling Furnace aporter: xporter:	ng): nption: Exempti		1	No No No No
Short Term Go Mixed Waste of TSD Activity: Off-Site Recei Additional Regu Other Waste Ad Transporter: Transfer Facili Underground I	ste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control:	Federa	No No No No No	enerato	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im Recognized Trader - E Spent Lead Acid Batte	o recycling): ior to recyclir Burner Exem ling Furnace uporter: xporter: ry - Importer:	ng): nption: Exempti		1	No No No No No No
Additional Regu Other Waste A Transporter: Transfer Facili Underground I Importer Activi	iste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control: ity:	Federa	No No No No No	enerat	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im Recognized Trader - E	o recycling): ior to recyclir Burner Exem ling Furnace uporter: xporter: ry - Importer:	ng): nption: Exempti		1	No No No No
Hazardous Wa Short Term G Mixed Waste of TSD Activity: Off-Site Recei Additional Regu Other Waste Ad Transporter: Transfer Facili Underground I Importer Activi	iste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control: ity:		No No No No No	enerato	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im Recognized Trader - E Spent Lead Acid Batte	o recycling): ior to recyclir Burner Exem ling Furnace uporter: xporter: ry - Importer:	ng): nption: Exempti		1	No No No No No No
Hazardous Wa Short Term Gr Mixed Waste Gr TSD Activity: Off-Site Recei Additional Regu Other Waste Ar Transporter: Transfer Facili Underground I Importer Activi Universal Wast Destination Fa	ste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control: ity: te Activities acility for Universal Waste		No No No No No No No	enerat	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im Recognized Trader - E Spent Lead Acid Batte Spent Lead Acid Batte	precycling): ior to recycling Burner Exem ling Furnace aporter: xxporter: ry - Importer: ry - Exporter:	ng): pption: Exempti	on:	1	No No No No No No
Hazardous Wa Short Term Gr Mixed Waste Gr TSD Activity: Off-Site Recei Additional Regu Other Waste Ar Transporter: Transfer Facili Underground I Importer Activi Universal Wast Destination Fa Used Oil Activit Transporter:	iste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control: ity: te Activities acility for Universal Waste ties		No No No No No No No	enerati	Recycler (stores prior to Recycler (no storage prior Small Quantity On-site Smelting, Melting, Refirement of Recognized Trader - Improved Trader - Expent Lead Acid Batte Spent Lead Acid Batte Marketer who directs	precycling): ior to recycling Burner Exeming Furnace sporter: xporter: xy - Importer: ry - Exporter:	ng): pption: Exempti	on:	1	No No No No No No
Additional Reguest Pransporter: Transfer Facili Universal Wast Destination Facili Transporter Activity Universal Wast Destination Facili Transporter: Transfer Facili Underground I Importer Activity Universal Wast Destination Facili Transporter: Transfer Facili	iste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control: ity: te Activities acility for Universal Waste ties		No No No No No No No No	enerati	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im Recognized Trader - E Spent Lead Acid Batte Spent Lead Acid Batte	precycling): ior to recycling Burner Exeming Furnace sporter: xporter: xy - Importer: ry - Exporter:	ng): pption: Exempti	on:	1	No No No No No No
Hazardous Wa Short Term Gr Mixed Waste of TSD Activity: Off-Site Recei Additional Regu Other Waste Ar Transporter: Transfer Facili Underground I Importer Activi Universal Wast Destination Fa Used Oil Activit Transporter: Transfer Facili Processor:	iste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control: ity: te Activities acility for Universal Waste ties		No No No No No No No No No	enerati	Recycler (stores prior to Recycler (no storage prior Small Quantity On-site Smelting, Melting, Refirement of Recognized Trader - Improved Trader - Expent Lead Acid Batte Spent Lead Acid Batte Marketer who directs	precycling): ior to recycling): ior to recycling Burner Exem ling Furnace aporter: xxporter: xxporter: ry - Importer: ry - Exporter:	ng): nption: Exempti : :	on:	1	No No No No No No No
Additional Reguntle Fransporter: Transfer Facili Underground I Importer Activity Jniversal Wast Destination Faused Oil Activity Transfer Facili Underground I Importer Activity Jniversal Wast Destination Faused Oil Activity Transfer Facili Processor: Refiner:	iste Generator Statu enerator: Generator: ipt: ulated Waste Activities ctivities ity: Injection Control: ity: te Activities acility for Universal Waste ties		No No No No No No No No	enerati	Recycler (stores prior to Recycler (no storage pr Small Quantity On-site Smelting, Melting, Refir RecognizedTrader - Im Recognized Trader - E Spent Lead Acid Batte Spent Lead Acid Batte Marketer who directs off-specification used	precycling): ior to recycling): ior to recycling Burner Exem ling Furnace aporter: xxporter: xxporter: ry - Importer: ry - Exporter:	ng): nption: Exempti : :	on:	1	No No No No No No No

^{***} End of Report ***